Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A portable terminal comprising:

an IC card mounting module to mount selected one of a non-contact and a non-contact/contact IC card;

a memory module to store the conditions for the <u>a</u> corresponding operation;

a module to detect that said IC card has been accessed a module to access the IC card at a predetermined timing to acquire and check IC card information from the IC card; and

a module to perform a predetermined corresponding operation in the <u>a</u> case where the change that occurs in the contents of the IC card as the result of said access information acquired from the IC card satisfies said conditions for the corresponding operation.

2. (Cancelled)

3. (Currently Amended) A portable terminal according to Claim 1, wherein saidcomprising an access detection module which detects thea communication between said IC card and an external device.

- 4. (Currently Amended) A portable terminal according to Claim 1,

 wherein said comprising an access corresponding operation module

 which transmits and receives data between said IC card and a management apparatus for executing a predetermined process.
- 5. (Currently Amended) A portable terminal according to Claim 1, wherein said-comprising an access corresponding operation module to ean-set the conditions for the corresponding operation including the a change amount and the a change item of the IC card information on the one hand and a particular corresponding operation on the other hand.
- 6. (Currently Amended) A management apparatus comprising:
 a portable terminal identifying module to receive the-card information
 from a non-contact IC card processing unit having a module to communicate
 with an IC card without contact and to acquire the card information including
 the-IC card identification information and the-outstanding value information,
 thereby to identify the portable terminal having the IC card based on said IC
 card identification information;

a memory module to store the conditions for the <u>a</u> corresponding operation;

a module to communicate with said portable terminal; an information transmission determining module to determine whether

the-predetermined information for charging against the an outstanding SF value is to be transmitted to the portable terminal identified by said portable terminal identification identifying module in the case where the contents of said card information satisfy said conditions for the corresponding operation; and

a module to transmit said information determined by said information transmission determining module,

wherein said information transmission determining module is capable of performing selected one of an operation of using, as conditions for determining the transmission of predetermined information, selected one of a change item and a change amount of the change item of the card information set by a user of at least said portable terminal, and the operation of permitting the user to set the contents of the information transmitted to said user.

7. (Cancelled)

8. (Currently Amended) A portable terminal comprising:
an information receiving module to receive said predetermined
information transmitted by the management apparatus described in Claim 6;
and

a corresponding operation module to perform a predetermined corresponding operation in accordance with said predetermined information received by said information receiving module.

9. (Currently Amended) A management apparatus according to Claim 6,

wherein said information transmission module transmits selected one of the-information for starting the-<u>a</u> program to charge the value at said portable terminal, the-information for renewal of the-<u>a</u> validity period of the-<u>a</u> commuter pass at the portable terminal and the-information for starting the-<u>a</u> program to renew the validity period of the commuter pass at the portable terminal.

- 10. (Currently Amended) A portable terminal according to Claim 1, wherein said corresponding operation module performs selected one of the <u>an</u> operation of charging the <u>an</u> SF value and the <u>an</u> operation of renewing the <u>a</u> validity period of the <u>a</u> commuter pass.
- 11. (Currently Amended) A portable terminal according to Claim 1,

 wherein said comprising an access corresponding operation module

 which identifies the a user as required.
- 12. (Original) A portable terminal according to Claim 11, wherein the user is identified only after a predetermined operation is performed a specified number of times or only when the operation of specific contents is performed.

- 13. (Original) A portable terminal according to Claim 11, wherein the user is identified by selected one of an ID, a password, fingerprints, an iris, a voice, face features and any combination thereof.
- 14. (Currently Amended) An IC card management method for managing an IC card mounted in a portable terminal based on the-card information of said IC card, comprising: the steps of:

accessing said IC card from said portable terminal at a predetermined timing and acquiring the card information of said IC card from said portable terminalIC card; and

comparing said acquired card information with predetermined conditions for the <u>a</u> corresponding operation and in the <u>a</u> case where said card information satisfies said conditions for the corresponding operation, causes said portable terminal to perform the operation corresponding to said card information.

15. (Currently Amended) An IC card management method according to Claim 14,

wherein said card information is the <u>an</u> outstanding SF value acquired from said portable terminal through a ticket checking machine, and

wherein said corresponding operation is to charge the SF value on said IC card.

16. (Currently Amended) An IC card management method according to Claim 14,

wherein said card information is the <u>a</u> validity period of a commuter pass acquired from said portable terminal through a ticket checking machine, and

wherein said corresponding operation is to notify said validity period of said commuter pass in said portable terminal.

- 17. (New) A portable terminal according to claim 1, wherein said predetermined timing is a time when said IC card communicates with an external device.
- 18. (New) A portable terminal according to claim 17, wherein said external device is a ticket checking machine.
 - 19. (New) A portable terminal comprising:

an IC card mounting module to interface with an IC card;

a memory module to store user-specified conditions required to trigger a corresponding operation;

a module to access the IC card at a predetermined timing to acquire and check IC card information from the IC card; and

a module to perform the corresponding operation in a case where the

IC card information acquired from the IC card satisfies said user-specified conditions to trigger the corresponding operation.